

**FIG.** 1

国 EnConcert Image Diagnosis Application - BCOLL, [MRN 007] Study Patient Measure Report View Tools Help		
	Adult [Adult]	
02/29/00 04:14 PM 04/07/95 02:48 PM 2 01/01/70 12:00 AM	Informs	Information Measure Score Interpret Comments
	VI	RV
	<u> </u>	Great Vessels PE
. :	LV-0088 Normal wall motion LV-0088 Global hymokinesis	de:
Name: BCOLL, Study Date: 01/01/1970 12:00 AM	LV-0091 No regional wall motion abnormalities noted LV-0092 Cannot exclude regional wall motion abnormalities	ted
MKN:00   DOB:01/01/1972		
Age: -24 mos	Septal dyskinesis	
Interpretation Summary	LV-0097 Posterior wall akinesis LV-0098 Posterior wall dyskinesis	
	LV-0100 Anterior wall akinesis LV-0101 Anterior wall dvskinesis	
	_	****
Keading Physician:	•	
arling on 02/26/2001 11:40 AM	LV-0105 Lateral wall hypokinesis,	
	LV-0100 Lateral wall akinesis LV-0107 Lateral wall dyskinesis	
	_	
	LV-0109 Inferior wall akinesis	
	LV-0110 Inferior wall dyskinesis	
	•	arct
	LV-0112 Septal motion c/w post-operative state	770
		143
	-	
	LV-0115 Hattened spectrum cw	pa
	\$ T	
Ready	Manual lext Entry	

FIG. 2

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	[直 EnConcert Image Diagnosis Application - BCOLL, [MRN 007] Study Patient Measure Report View Tools Help	
	Adult [Adult]   A 子   子   本   Adult [Adult]   Adult [Adult	
	02/29/00 04:14 PM 04/07/95 02:48 PM PM 01/01/70 12:00 AM	Information   Measure   Score   Interpret   Comments
		TV AV   PV   PV   TV   PV   TV   PV   TV   PV   TV   PV   TV   T
		Finding Code:
	Name: BCOLL, Study Date: 01/01/1970 12:00 AM MRN:007 DOB: 01/01/1972 Age: -24 mos	LV Size/Shape
101	Interpretation Summary 306  Left Ventricle 308  There is septal akinesis. 312	LV Thickness
	Reading Physician:	LV Function
	arling on 02/26/2001 11:41 AM	
		LV Wall Motion LV-0094 Septal akinesis
	Ready	

FIG. 3

	国 EnConcert Image Diagnosis Application - BCOLL, [MRN 007] Study Patient Measure Report View Tools Help	XO-	
	(영미역 (Q) ( ) 수 (영 (명 (대 Adult Adult) ) The control of the control		
	02/29/00 04:14 PM 04/07/95 02:48 PM 🗳 01/01/70 12:00 AM	Information   Measure   Score Interpret   Comments	
	4	N   Atria   MV   TV   NV   NV   NV   NV   NV   NV   N	
		Great Vessels PE	
	Name: BCOLL, Study Date: 01/01/1970 12:00 AM		
	DOB: 01/01/1972 Age: -24 mos	Finding Code:	
	Interpretation Summary ~ 306	LV Size/Shape	
_	Left Ventricle - 308		
	i nrombus can not be excluded. Ecno findings are not consistent with left ventricular outflow obstruction. There is septal akinesis.	SVsr	
		LV-0126 Can not exclude thrombus 424	, , ,
	The tricuspid valve is normal. There is no tricuspid stenosis.	g	
	Aortic Valve  Aortic Valve  The aortic valve is trileaflet. Hemodynamically significant valvular aortic stenosis cannot be excluded.	LV-0072 No LVOT obstruction	
413 <	Pulmonic Valve — 418  The pulmonic valve leaflets are thin and pliable; valve motion is normal. Tetralogy of Fallot is present.	LV Function	
	Great Vessels — 420 There is aortic root sclerosis/calcification. Entry intimal tear visualized.		
	Pericardium/Pleural - 422	LV Wall Motion	
	Due to the poor quality of the echocardiogram, a pericardial effusion cannot be excluded.	4	
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	Ready	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_

FIG. 4

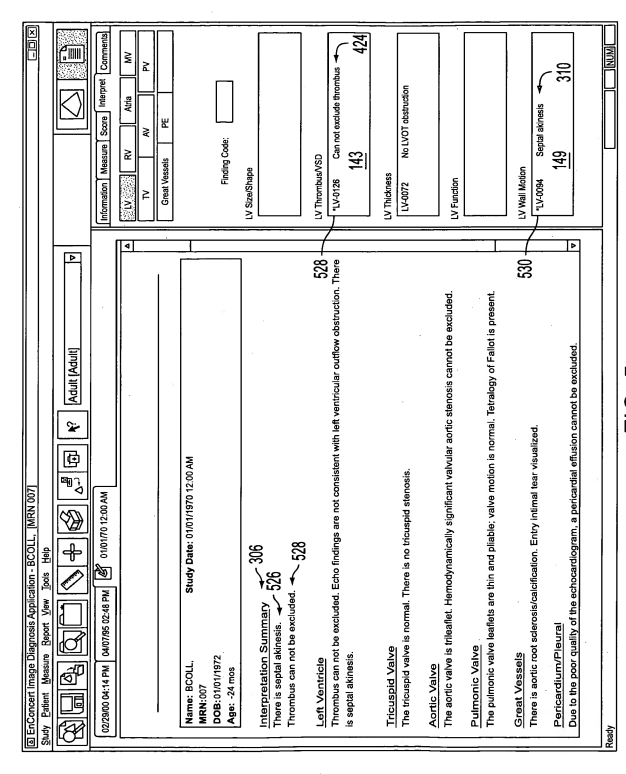


FIG. 5

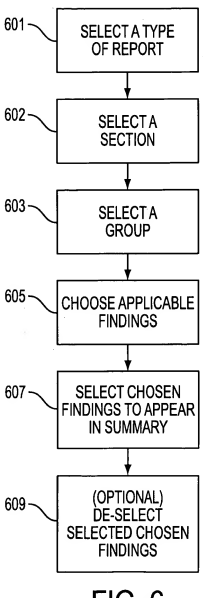


FIG. 6